**Project checklist**

**Akasison design and engineering information**

For the computation and design of the Akasison siphonic roof drainage system. **Project name**

|  |  |
| --- | --- |
| Name |  |

**Project address**

|  |  |
| --- | --- |
| Address |  |
| Postal code |  |
| Date |  |

**Company implementing project**

|  |  |
| --- | --- |
| Company name |  |
| Address |  |
| Postal code |  |
| Contact person |  |
| Phone / e-mail |  |

**Planning office**

|  |  |
| --- | --- |
| Company name |  |
| Address |  |
| Postal code |  |
| Contact person |  |
| Phone / e-mail |  |
| Final date the quotion is needed |  |
| Expected start date project |  |

**Information on the building / roof surface (or surface parts)**

|  |  |
| --- | --- |
| According to attached drawings? | Yes / No |

**If there are no drawings fill in these questions**

|  |  |
| --- | --- |
| Roof length (m) |  |
| Roof width (m) |  |
| Roof height (m) |  |
| Piping in insulation or under ceiling |  |
| Insulation thickness (cm) |  |
| Height of horizontal collector pipe (m) |  |
| Metal or concrete roof structure? |  |
| Is an internal gutter planned? |  |
| Material top layer roof or gutter |  |
| Planned vapour seal lining material |  |
| Connection to vapour seal necessary? |  |
| If Green roof or Parking roof, please add more info |  |

**Information rain intensity primary system**

|  |  |
| --- | --- |
| Rainfall rate in l/s/ha or in mm/h |  |

**Information rain intensity secondary (emergency) system**

|  |  |
| --- | --- |
| Rainfall rate in l/s/ha or in mm/h |  |

**Placements of outlets primary system**

|  |  |
| --- | --- |
| According to attached drawings? | Yes / No |
| Can be positioned anywhere? | Yes / No If no than further information |

**Placements of downpipes primary system**

|  |  |
| --- | --- |
| According to attached drawings? | Yes / No |
| Can be positioned anywhere? | Yes / No If no than further information |

**Placements of downpipes secondary (emergency) system**

|  |  |
| --- | --- |
| According to attached drawings? | Yes / No |
| Can be positioned anywhere? | Yes / No If no than further information |

**Additional information**

|  |  |
| --- | --- |
| Possible connection points for down pipes to sewer |  |
| Ground line connection points |  |
| Ground line material (cast iron, plastic, stoneware) |  |

**Competitors**

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**Additional information**

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